

**PETITION TO VACATE PART OF A SUBDIVISION PLAT
TO DISCONTINUE A PLATTED ROAD**

TO: The Board of commissioners of Ravalli County, Montana

*(Note: prior to consideration of this petition by the Ravalli County Commissioners,
notice must be published pursuant to §§ 7-14-2616 (3) and 7-1-2121, MCA.)*

We, the undersigned, being all of the owners of lots on a road which is a platted road open to the public, but which has not been adopted as a county road, do hereby petition the Board of Ravalli County Commissioners, pursuant to §§ 7-14-2616(1), MCA, to vacate part of a subdivision plat to discontinue a platted road specifically described as:

_____, located in
(Name of road if any, or description)

(Name of Subdivision)

(Section)

(Township)

(Range)

From _____

To _____

And further described by Legal Description and shown on the **attached map**.

(Attach map with legal description, preferably a survey)

The vacation of part of the subdivision plat to discontinue this platted road is necessary and Advantageous for the following reasons: _____

Dated this _____ day of _____, 20_____.

All of the owners of lots on the platted road to be discontinued are listed below, consent to the discontinuance of this platted road, and have signed this petition:

(ALL affected property owners of record must sign the petition.)

1. _____
(Print Name) (Address)

(Signature) _____ (Address)

(Identification of property owned in this subdivision)

2. _____
(Print Name) (Address)

(Signature) _____ (Address)

(Identification of property owned in this subdivision)

3. _____
(Print Name) (Address)

(Signature) _____ (Address)

(Identification of property owned in this subdivision)

4. _____
(Print Name) (Address)

(Signature)

(Address)

(Identification of property owned in this subdivision)

5. _____
(Print Name) _____
(Address)

(Signature)

(Address)

(Identification of property owned in this subdivision)

6. _____
(Print Name) _____
(Address)

(Signature)

(Address)

(Identification of property owned in this subdivision)